

In the Specification:

Rewrite the fifth paragraph on page 11 as follows:

"Of course, single heater arrays on separate substrates may be juxtaposed, with corresponding electrically-resistive bars opposed and wired to opposite polarity, to achieve similar reduced EMF effects. However, best extremely-low-frequency EMF reduction is achieved by positioning the thin flat wiring or bars of resistance heaters 72 and 74 on opposite sides of a thin substrate 76, in a manner shown in Fig. 7."

Rewrite the paragraph on the bottom of page 11 and the top of page 12 as follows:

"A specific infrared source or emitter and an electric infrared heater therefor and mounting structure assemblage, are shown in Fig. 5. A cabinet wall, such as left-side wall 18 backs up a corrugated panel 94 in which ridges 95 are arranged in correspondence with the electric infrared resistance heaters 72 and 74 corresponding pairs of bars 79, and the infrared source's valleys or bases 92, to hold them snugly together. The finned infrared source or emitter 88 at its edges secures the assemblage to the cabinet wall 18 as by screws. Thus the corrugated panel ridges 95 underlie the valleys or bases 92 of the infrared source 88; between the corrugated panel ridges 95 and the infrared source valleys or bases 92 are located corresponding ones of the opposing radiation bars 79 of heaters 72 and 74 for that source. Heater bars 79 directly heat corresponding infrared source or emitter valleys or bases 92 for effective heat transfer."